

ABSTRACT OF THE DISCLOSURE

The present invention relates to a system and methods for searching for and displaying travel itineraries and fares that satisfy a traveler's flexible travel requirements. Users may enter data relating to a trip's origin and destination as well as
5 various dates the user can travel. The systems and methods locate multiple itineraries that cover the various dates on which the user can travel. The system and methods disclosed herein allow prospective travelers to efficiently identify which itineraries best meet their schedules and budgetary requirements.